# WHICH PROGRAM IS BEST **FOR MY PROJECT?**



Met-Ed • Penelec • Penn Power • West Penn Power

# Implemented by: Franklin Energy

- Lighting/HVAC/Appliances/Agriculture Programs
- Instant Discounts (Midstream)
- Custom Equipment
- Combined Heat & Power (CHP)

P Prescriptive ID Instant Discounts

# LIGHTING/PRESCTIPTIVE/ **INSTANT DISCOUNTS**

- Installation of controls/higher efficiency LED and fluorescent lighting. LED linear, LED fixture (interior and exterior) LED refrigerated case lighting & streetlighting
- Lighting: Non-networked controls, LED exit signs, LED bulbs

HVAC: AC units, Chillers, Heat pumps, PTAC/PTHP food service, Electronics, Agriculture

Midstream: Lighting, HVAC, Food Service

Commercial and industrial FirstEnergy's Pennsylvania customers

- Based on \$0.05/kWh saved. Retrofit projects are capped at 100% of material costs
- Based on fixed per unit/per ton incentive rates

Paid to the customer or a third party.

Point of sale discount on qualifying lighting products, HVAC equipment and food service equipment.

## Implemented by: Willdan

- **Building Tune-up**
- Retrocommissioning
- New Construction
- **Custom Building Improvements**

BT Building Tune-Up



RCx Retro-commissioning

#### **BUILDING TUNE-UP & RETROCOMMISSIONING**

- BT Equipment repaired, replaced or upgraded as part of Tune-Up: HVAC, HVAC Controls, refrigeration controls, lighting, lighting controls and facility optimization schemes. (e.g., HVAC controls to optimize rooftop units and air handlers; Variable frequency drives (VFD) for fans and pumps.)
- RCx Operational improvements of mechanical, lighting, and control systems (e.g., Adjust controls for HVAC & lighting systems, economizer optimization, elimination of overcooling/heating, and adjustment of chiller settings)
- BT Commercial and industrial FirstEnergy's Pennsylvania customers
- RCx Commercial and industrial FirstEnergy's Pennsylvania customers with a building (> 2 years old) and mechanical equipment in good condition (not near end of life)
- BT Cover up to 80% of total installed project cost. Incentives are tiered with greater dollars available as additional measures are installed.
- RCx All verified energy savings paid at \$0.10/kWh. Additional incentives are available for an energy audit. Audit incentive is paid at \$0.05/kWh up to 50% of audit cost, or \$10,000, whichever is lower.

Customers pay "copay" at project completion. Incentive funds are paid to Program Ally

The customer or contractor can apply for incentives via the online portal.

Deducted from the product costs at the point of sale.

Program Ally who installs project can apply for incentives which are paid on project completion.

- Who upgrade/replace existing lighting system and/or network controls
- Who know what products they want and are interested doing standalone energy measures
- Who know what eligible products they want and do not want to process a rebate application, including lamps/ bulbs or HVAC replacements
- BT Interested in conducting multi-measure energy-saving projects in their facility and want to maximize their incentives for doing so
- RCX Interested in optimizing their mechanical, lighting, and/ or controls systems to maximize their energy savings

**Custom Building** 

ELIGIBILITY

### **CUSTOM OFFERINGS**

- Specialized equipment replacement or process improvements: Custom HVAC, chiller or controls upgrades
  - Facility audit
- CHP Contact Program Team for details
- Commercial and industrial FirstEnergy's Pennsylvania customers
- CHP Contact Program Team for details

- \$0.05/kWh saved (Limited Time Offer: \$0.10/kWh saved through September 27, 20242)
  - \$150/kW saved (\$300/kW saved through September 27, 20242) (average coincident) during the period of June 1-Aug. 30, Mondays through Fridays, 2:00-6:00 p.m. (excluding holidays and weekends).3
- \$0.05/kWh for energy usage displaced at the customer's facility (Limited Time Offer: \$0.10/kWh through September 27, 20242).3
- CHP \$0.03/kWh for energy usage displaced at the customer's facility.3
- Who look to make large capital improvements to existing buildings, industrial processes and equipment/system upgrades not covered by or prescriptive program measures
- CHP Contact Program Team for details

## **CUSTOM BUILDING IMPROVEMENTS &** NEW CONSTRUCTION OFFERINGS

- Customers with existing buildings planning multimeasure upgrades. Eligible measures include envelope improvements and HVAC system changes. Lighting improvements eligible when paired with building envelope or HVAC upgrades.
- CNC Energy analysis provided to customers with multimeasure new construction projects. Eligible measures include HVAC, lighting, and building envelope measures.
- cm Commercial and industrial FirstEnergy's Pennsylvania customers
- NC Commercial and industrial FirstEnergy's Pennsylvania customers that have new construction, building addition, or major renovation projects that are at least 5,000 square feet:
  - Project team is committed to evaluating energy efficiency options during design
  - Project is enrolled into the program before HVAC Construction Documents are complete
- 📵 \$0.08/kWh saved (Limited Time Offer: \$0.15/kWh saved through September 27, 20242)
  - \$150/kW saved (\$400/kW saved through September 27, 20242) (average coincident) during the period of June 1-Aug. 30, Mondays through Fridays, 2:00-6:00 p.m. (excluding holidays and weekends).
- NC \$0.13/kWh saved (Limited Time Offer: \$0.15/kWh saved through September 27, 20242) over a code based building/project
  - \$400/kW saved (average coincident) over a code based building/project
  - Eligible design teams may earn up to \$0.02/kWh saved.
- (that is heated and cooled) that is exploring a building shell improvement (wall/ceiling insulation, windows) or a project scope that impacts HVAC, lighting, or building shell
- CNC Who are conducting major renovations, building additions, or new building construction
- <sup>1</sup> Eligible products and equipment must meet ENERGY STAR® or DLC® requirements, as applicable.
- <sup>2</sup> Conditions apply.
- 3 Incentives are capped at 50% of the total project cost up to \$500,000.

# For more information about programs offered by FirstEnergy's Pennsylvania electric companies, go to:



EnergySavePA@willdan.com

844-323-6399

878-295-4498

The costs of energy efficiency programs are recovered through customer rates in accordance with PA Act 129 of 2008. For a complete list of commercial, industrial, residential, and low-income energy efficiency programs, please visit energysavePA.com.

By participating in these energy efficiency and peak demand reduction programs, customers agree to allow their utility to retain ownership of all Capacity Rights which refers to the demand reduction associated with any energy efficiency and peak demand reduction measure for which incentives were provided by the Company. Your utility will aggregate these energy efficiency demand reduction attributes into the PJM capacity market with proceeds being used to offset the program costs. PA customers who have existing contracts with third party demand response service providers that were executed before June 1, 2021 (i.e., the start of Phase IV of Act 129 EE&C), have the option of retaining the PJM capacity rights associated with EE&C projects when participating in FirstEnergy PA Act 129 energy efficiency and peak demand reduction programs.

FirstEnergy's Pennsylvania electric companies, their parents, subsidiaries, employees, affiliates, and agents assume no responsibility for the performance of the equipment or equipment warranty, the quality of the work, labor and/or materials supplied, and/or the acts or omissions of any contractor.